

## KNAPHOIST® CONVERSION HOISTS

(Single Control Valve)

Model	Net Price	(Deduct) <sup>3</sup> Power Unit	Maximum Platform Length <sup>1</sup>	Hydraulic Power Supply Information		NTEA Class	Cylinder		Net Weight (lbs)	Pump Included	
				Description	Pump Model		Qty	Size			
KH-1516L			14'	Williams 4 Piston	40-4C-7XQT	D	1	4.5"	686	Yes	
KH-1516L-DC		N/A		Requires 3-4 G.P.M. @ 3500 PSI						421	No
KH-1516L-DE										484	
KH-1516L-E				Williams Elect 3 Piston	ED13A08C8					432	Yes
KH-1516L-EE				Williams Elect Gear	M-3551-0286					426	Yes

<sup>1</sup> Platform maximum length is to be used as a general guideline only. For specific applications, refer to Knaphoist Fact Finder for lift capacities.

<sup>2</sup> The push-pull control cable for the ED13A08C8 is shipped in the mounting kit.

<sup>3</sup> Power unit includes pump and reservoir.

All hoists are designed to mount on trucks with 34" frame width and platforms with 34" long sill spacing unless otherwise noted.

**Electric powered hoist models include:** 12 volt hydraulic pump with control cable or a switch pendent, fuse, hoses, double acting hoist assembly, hinge assembly, body brace, and mounting hardware. **Hoist models powered by a P.T.O. include:** pump with driveshaft & two universal joints or direct drive pump, valve & reservoir assembly, control cable or a switch pendent, hoses, double acting hoist assembly, a hinge assembly, body brace, and mounting hardware.

<p>Model - P.T.O. Driveshaft pump with push-pull control cable E Model - 12 volt pump with push-pull control cable EE Model - 12 volt pump with pendent switch control DC Model - <b>Requires a separate PTO direct mount pump</b> DE Model - <b>Requires a separate PTO direct mount pump</b></p>
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